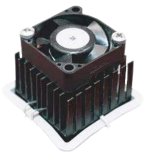
BGA Heat Sink - High Performance fanSINK™ with maxiGRIP™ Attachment





ATS Part#: Description:

Heat Sink Type:

ATS-61400D-C1-R0

40.00 x 40.00 x 9.50 mm BGA Heat Sink - High Performance fanSINKTM with maxiGRIPTM Attachment fanSINK

Features & Benefits

- » X-Cut straightFIN heatsink fins offer omnidirectional air flow for optimum thermal performance independent of PCB lay-out
- » Stainless steel screw fan attachment ensures dependable long-term fan to heat sink assembly. 4-40 thread screws are supplied in 4 lengths (1/2", 3/4", 7/8", 1"). Contact ATS for custom options available.
- » Product hole pattern is 20 mm C-C (center to center)
- » Component Attachment: ATS maxiGRIP™ is a proven high reliability mechanical attachment system

Heat Sink Attachment: maxiGRIP Equivalent Part Number: N/A

- » Meets Telecordia GR-63-Core Office Vibration; ETSI 300 019 Transportation Vibration; and MIL-STD-810 Shock Testing and Unpackaged Drop Testing Standards
- » maxiGRIP™ hardware includes a high performance plastic frame clip and 300 Series stainless steel spring clip-avoiding PCB through holes
- » Provided with pre-assembled Thermal Interface Material (TIM) centered on base
- » "Keep-Out" Requirements: An "Un-Populated" boarder zone of 5mm around the component is necessary to facilitate the installation/removal of the maxiGRIP™. Please refer to the maxiGRIP™ Keep-Out Guidelines and Installation/Removal Instructions for further details

Thermal Performance								
		@200 LFM 1.0 M/S	@300 LFM 1.5 M/S	@400 LFM 2.0 M/S	@500 LFM 2.5 M/S	@600 LFM 3.0 M/S	@700 LFM 3.5 M/S	@800 LFM 4.0 M/S
THERMAL RESISTANCE	Unducted Flow	2.40	N/A	N/A	N/A	N/A	N/A	N/A
	Ducted Flow	0.00	N/A	N/A	N/A	N/A	N/A	N/A

Suggested Fan (Not Included)

Manufacturer	Part #	Voltage	Dimensions (mm) L x H X W	Airflow
Sunon	MF40100V1-1000U-A99	5VDC	40 x 40 x 10	8.0 CFM (0.224m ³ /min)
Sunon	MF40101V1-1000U-A99	12VDC	40 x 40 x 10	8.0 CFM (0.224m ³ /min)

Product Details

39.25 39.25 9.5 27 Chomerics T412 Black NOTES: 1) Fan not included. Fan type is specific to individual customer requirements and needs to be independently sourced. 2) Dimension A and B refer to component size. 3) Dimension C is the heat sink height from the bottom of the base to the top of the fin field. 4) Thermal performance data are provided for reference only. Actual performance may vary by	Flouder Details						
 Fan not included. Fan type is specific to individual customer requirements and needs to be independently sourced. Dimension A and B refer to component size. Dimension C is the heat sink height from the bottom of the base to the top of the fin field. Thermal performance data are provided for reference only. Actual performance may vary by 	SCHEMATIC IMAGE	Dimension A	Dimension B	Dimension C	Dimension D	ТІМ	Finish
 Fan not included. Fan type is specific to individual customer requirements and needs to be independently sourced. Dimension A and B refer to component size. Dimension C is the heat sink height from the bottom of the base to the top of the fin field. Thermal performance data are provided for reference only. Actual performance may vary by 	Ĩ	39.25	39.25	9.5	27	Chomerics T412	Black
 application. ATS reserves the right to update or change its products without notice to improve the design of performance. ATS certifies that this heat sink assembly is RoHS-6 and REACH compliant. Contact ATS to learn about custom options available. 		1) 22) 33) 43) 51) 66) 77)	 Fan not included independently so Dimension A and Dimension C is ti Thermal perform application. ATS reserves the performance. ATS certifies that 	urced. B refer to component ne heat sink height fr ance data are provid e right to update or cl this heat sink asser	nt size. rom the bottom of the ed for reference only nange its products w nbly is RoHS-6 and f	e base to the top of the fi . Actual performance ma ithout notice to improve	in field. ay vary by

REV2_1118



For further technical information, please contact Advanced Thermal Solutions, Inc. 89-27 ACCESS ROAD, NORWOOD, MA 02062 USA | T: 781.769. 2800 F: 781.769.9979 | WWW.QATS.COM